EPA Official Record

Notes ID: DE1A7F6B92EC2F8285257A1500532583

From: Dayna Gibbons/DC/USEPA/US

To: Cynthia Sonich-Mullin/CI/USEPA/US@EPA **Copy To:** Elizabeth Blackburn/DC/USEPA/US@EPA

Delivered Date: 06/06/2012 11:08 AM EDT

Subject: Fw: Nitrate concentration

these were the emails

Dayna Gibbons
Communications
Office of Research and Development
202-564-7983
gibbons.dayna@epa.gov

----- Forwarded by Dayna Gibbons/DC/USEPA/US on 06/06/2012 11:08 AM -----

From: Rick Wilkin/ADA/USEPA/US

To: Dayna Gibbons/DC/USEPA/US@EPA
Cc: David Jewett/ADA/USEPA/US@EPA

Date: 06/01/2012 10:46 AM Subject: Fw: Nitrate concentration

See below, my email to the Voyles on 4/13/2012. Their well was sampled on 3/26/2012.

Beth sent response on 4/27/2012.

Richard T. Wilkin, Ph.D..

Geochemist

U.S. Environmental Protection Agency National Risk Management Research Laboratory 919 Kerr Research Drive

Ada, OK 74820

off: 580-436-8874 wilkin.rick@epa.gov www.epa.gov/ada/

----- Forwarded by Rick Wilkin/ADA/USEPA/US on 06/01/2012 09:43 AM -----

From: Beth Voyles FOIA (b)(6)

To: Rick Wilkin/ADA/USEPA/US@EPA

Date: 04/27/2012 11:21 AM Subject: Re: Nitrate concentration

thank you keep me updated thanks for being on our side and helping

From: Rick Wilkin < Wilkin.Rick@epamail.epa.gov>

To: FOIA (b)(6)

Sent: Friday, April 13, 2012 3:19 PM

Subject: Nitrate concentration

Hello Beth and John - we have received some of the lab results back from your domestic well. As we have discussed in the past, the nitrate level is elevated, past the drinking water standard. The standard is 10 ppm nitrate (as nitrogen). The testing from late last month showed a value of 23 ppm nitrate (nitrogen). These lab results are subject to further Quality Assurance testing, but at this point I do not think the initially reported value will be changed by this addition review.

I wanted to let you have this information as soon as possible. We have not received or reviewed other data for organic and inorganic chemistry.

Thanks for your help, as always.

Rick

Richard T. Wilkin, Ph.D.
Geochemist
U.S. Environmental Protection Agency
National Risk Management Research Laboratory
919 Kerr Research Drive
Ada, OK 74820

off: 580-436-8874 wilkin.rick@epa.gov_ www.epa.gov/ada/